



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

suppress arithmetic operations public key

1970

2002

Search

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 2,970 for **suppress arithmetic operations public key** (0.17 seconds)

All Results

[G Agnew](#)

[I Blake](#)

[E Bresson](#)

[D Deutsch](#)

[T Nipkow](#)

[An implementation for a fast **public-key** cryptosystem](#)

GB Agnew, PC Mullin, IM Onyszchuk, SA Vanstone - Journal of Cryptology, 1991 - Springer
... AND" and addition represents the logical **operation** "XOR.") To ... An Implementation for a Fast **Public-Key** Cryptosystem ... provided care is taken to **suppress** the term ...

[Cited by 105](#) - [Related Articles](#) - [Web Search](#)

[Comparisons of seven neural network models on traffic control problems in multistage interconnection ... - all 7 versions »](#)

N Funabiki, Y Takefuji, KC Lee - Computers, IEEE Transactions on, 1993 - [ieeexplore.ieee.org](#)
... The entire **operation** takes $5m^2$ clock cycles. ... and apparatus for finite field **arithmetic**,"
US Patent ... it has been empirically shown to **suppress** the oscillation ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[Single-Chip Implementation of a Cryptosystem for Financial Applications - all 4 versions »](#)

N Lange, SB GmbH - Financial Cryptography: First International Conference, Fc' ..., 1997 - [books.google.com](#)
... The resources for the 32-bit **Arithmetic** Processor (AP ... set is given: The long number **operation** MLSAC performs \log ... Thus the AP can selectively **suppress** the 8-bit ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Lattice Basis Reduction and **Public-key** Cryptography - all 2 versions »](#)

ADJ Healy - 2002 - [alexhealy.net](#)

... Unfortunately, these cryptosystems, and many others, have either been shown to be impractical (eg the **public key** may need to be very large in order to achieve ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[\[PDF\] Machines, Logic and Quantum Physics - all 19 versions »](#)

D Deutsch, A Ekert, R Lupacchini - Arxiv preprint math.HO/9911150, 1999 - [arxiv.org](#)
... steps, or by performing all the **arithmetic** it can ... amplify the correct outcomes and to **suppress** the incorrect ... and to proceed with its basic **operations** until it ...

[Cited by 74](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\] Elliptic Curves in Cryptography - all 9 versions »](#)

IF Blake, G Seroussi, NP Smart - 1999 - [books.google.com](#)

... The basic **arithmetic operations**, not only ... Ways of efficiently implementing the basic **operation** of adding ... the three main characters in **public key** cryptography ...

[Cited by 743](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Dynamic group Diffie-Hellman **key** exchange under standard assumptions - all 21 versions »](#)

E Bresson, O Chevassut, D Pointcheval - Proc. of Eurocrypt, 2002 - Springer

... tighter bound than [8], namely we **suppress** the exponential ... flow initiating the execution of the corresponding **operation**. ... The **arithmetic** is in a group $G = \langle g \rangle$...

[Cited by 87](#) - [Related Articles](#) - [Web Search](#)

[Circuit and method for modulo multiplication and exponentiation **arithmetic**](#)

H Ebihara, K Kawasaki - EP Patent 0,801,345, 1997 - [freepatentsonline.com](#)

... The **public key** eA of the transmitting person is used to prepare the plaintext ... A pair of **arithmetic operations** of the multiplication and the division $(A \times A \bmod N)$...

[Cached](#) - [Web Search](#)

[Search - all 2 versions »](#)

A McAndrew - Linux Journal, 1999 - portal.acm.org

... $x+d=0,x$): We will **suppress** the output ... They can encrypt it using our **public key** values: >>

M1 ... the matrices should respond to all standard **arithmetic operations**. ...

[Web Search](#)

[Flexible system techniques for future personable mobilecommunications](#)

STS Chia - TENCON 90. 1990 IEEE Region 10 Conference on Computer and ..., 1990 - ieeexplore.ieee.org

... multipath propagation, an equalizer can **suppress** this interference ... measured by the number of **arithmetic operations** and the ... To this end, a **public key** system has ...

[Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

suppress arithmetic operations publ

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google